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on the remote causes of disease  
from invisible matters in the  
air

✓ They are  $\text{12}^{\text{th}}$ <sup>ly</sup> exhalations from the human  
body in a living state, rendered morbid by previous  
disease, or by confinement to the body. They  
have been called by Dr Miller "Idiomastic"  
exhalations from their being derived

We come now to mention the effects  
of the insensible qualities of the air  
upon health and life, or air impregnated  
with certain foreign or extraneous matter  
which are obvious to our senses.

These are what are commonly called  
~~exhalations~~, or exhalations.  
They ~~are~~ are derived from dead and putrid  
animal and vegetable matters - the former  
~~are derived from the human body in a~~  
~~living, but excreted state.~~ Dr Miller of  
New York has distinguished <sup>them the former</sup> by the  
name of "Korinomiasmata" - which he  
applies to exhalations from ~~by~~ matter in  
public, or exposed places. - and <sup>the latter by the</sup> ~~and~~ ~~name of~~  
~~Korinomiasmata~~ which he applies to exhalations.

V 3<sup>by</sup> The matter which produces the Influsia.

~~¶~~ 4<sup>by</sup> certain matters which are generated by secretion  
in the human body, and propagated from one  
person to another through the medium of  
the air. These are known by the name  
of Contagions. —

X 16 Magnetized Air.

from private or personal forms. They extend to living dumb animals as well as to the human species.

✓ 2 5 Certain matters which float in the air which are discharged from the lungs in Respiration. These are known by the names of Contagions. These are the Small pox, Measles, Influenza, the Croup, & perhaps some others.

6 ~~Plasterine dregs~~<sup>a</sup>. Certain matter discharged from Charcoal, Calcareous Substances fermenting liquors called Carbolic Gas.

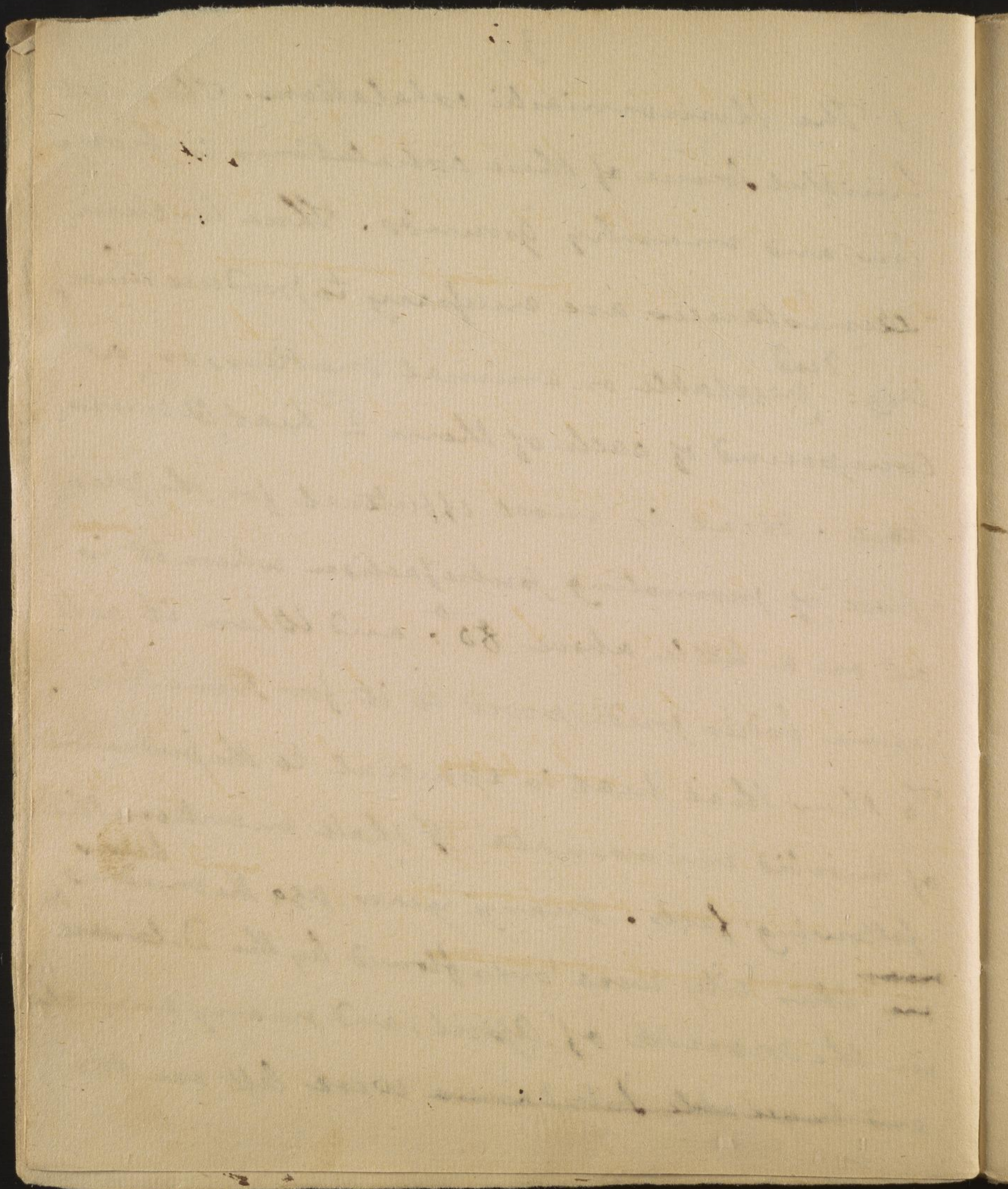
7 Hydrogen gas. 8 Warmattan winds. 9 A matter is discharged from the earth by earthquakes. 10 Vapor from springs. 11 Sulphuric acid in a gaseous form.

12 The air of astrovom. 13 The effluvia of certain manufacturers. 14 Certain odors from flowers & Spices. 15 Particles of sand. 16 The matter which forms the inflammatory constitution of the Atmosphere, upon each of which I shall make a few remarks in the order in which they have been mentioned.



1 The Moribundia exhalations. The most fruitful source of these exhalations is from low and marshy grounds. Three circumstances are necessary to produce them,

viz: <sup>dead</sup> Vegetable or animal matter, or a compound of each of them <sup>3<sup>rd</sup></sup> heat, & moribund. Heat is most essential for the purpose of promoting putrefaction when it is at or a little above  $80^{\circ}$ : and when it acts upon bodies predisposed to it for sometime. To shew that heat is essential to the production of morbid exhalations, I shall mention the following facts. Many years ago the inundous <sup>below</sup> ~~near~~ <sup>in</sup> this city were overflowed by the Delaware and vegetable substances were left on the



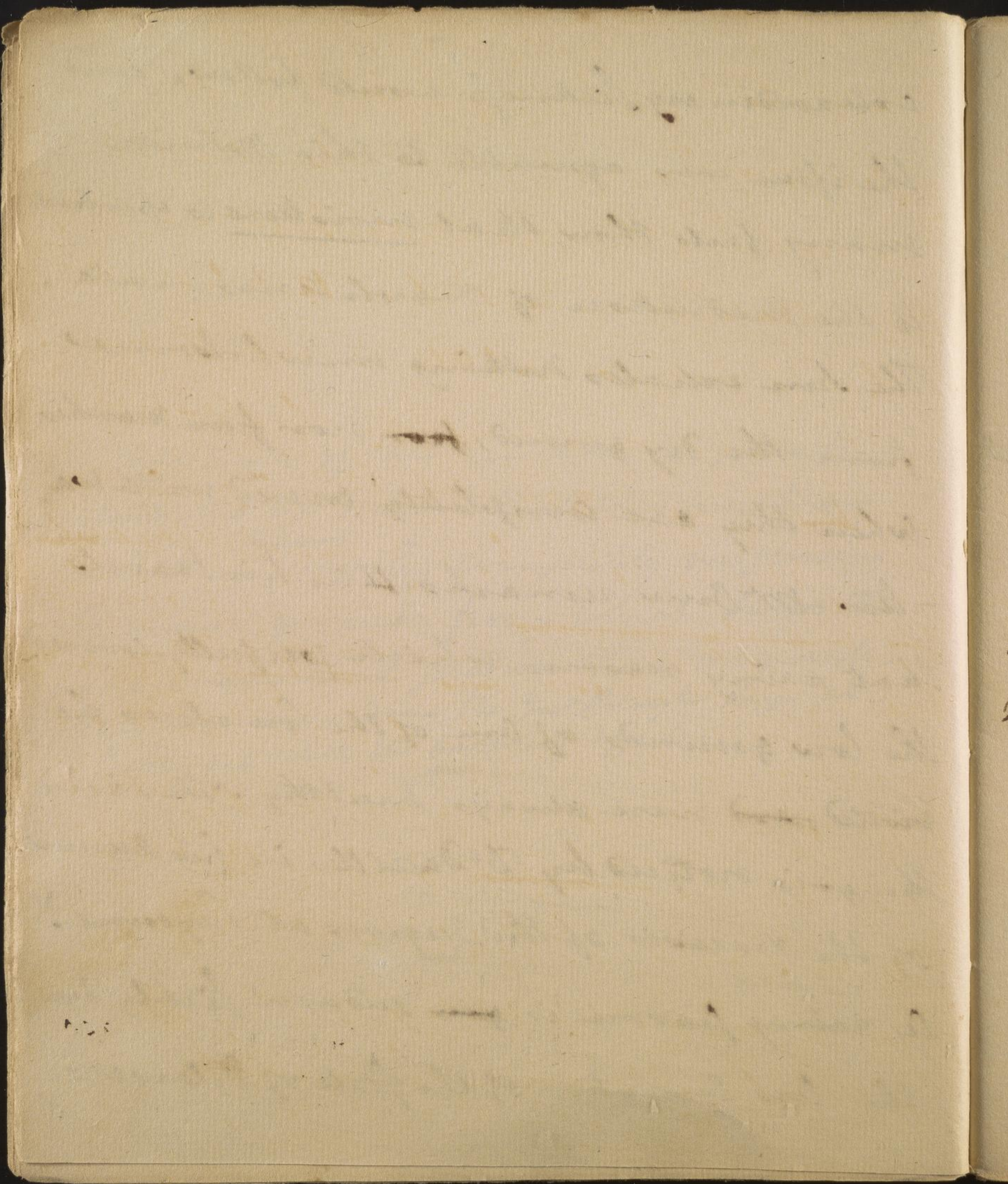
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Meadows exposed to the air after the sweep  
of the river. In vain was sickness looked  
for after it, for as yet there was <sup>not</sup> heat  
enough to putrefy ~~the dead animals~~ the  
dead animals, nor to exhale them in  
the air, nor was there at that time any  
quantity of vegetable matter upon the  
ground to putrefy and mix with the dead  
animal-matter. Some years afterwards a  
similar fresh occurred in the river and the  
meadows were ~~completely~~ again overflowed in the  
month of May or June. From the full-  
~~ness and short duration~~ <sup>of the heat of that</sup> time, and ~~from~~  
its having acted ~~upon~~ I judged by the  
want of the inundation in April before  
mentioned, I ventured to predict that no

V The truth of this remark is so well established in Holland that they sometimes check their fevers by completely overflowing the moist grounds from which ~~arose~~<sup>bilious</sup> the exhalations that produce them originate. This was done Sir J<sup>r</sup> Pringle says at Buda, and with the happiest effects.

5

extraordinary sicknesses<sup>5</sup> would follow, and  
the issue was agreeable to this opinion.  
many facts show that moisture is essential  
to the production of marsh diseases.  
The sun exhales nothing unwholesome  
from the dry ground, ~~for~~ nor from marshes  
when they are completely covered with wa-  
-ter. Mr Bruce remarks in his travels  
that rainy seasons which perfectly covered  
the low grounds of one of the countries he  
visited ~~were~~ were always healthy. The same  
thing is noticed by Dr Dazilles in his account  
of the diseases of the Negroes at Cayenne.  
A rainy season is ~~an~~ return sickly in  
the low countries of the State of Delaware,



6

but  
and it is often so in the high and hilly  
parts of Pennsylvania where the rain  
is retained in quantities sufficient only  
to create moisture, but not liquidity,  
that is, not completely to cover the ground.  
This was remarkably the case in  
the years 1804, and 1806.

It has often been remarked that <sup>the</sup> exhalations from  
the marshy ground <sup>have been overflowed</sup> that are ~~moistened~~ with a  
marshy ground that <sup>overflowed</sup> only with fresh  
water. This has lately been noticed by Dr  
Hamilton in his history of the bilious  
fever which prevailed <sup>some years ago</sup> between the  
at Lynn Regis in England.

✓ Dr Lind remarks that the Sickness is induced  
only by the first fall of the Rain, and supposes  
these first showers bring with them miasma  
which had been previously ~~and~~ exhaled and had  
floated in the air with the Vapor which constituted  
the rain. perhaps ~~they~~ <sup>that</sup> the rain acts  
~~so~~ by opening the earth, so as to  
permit it to exhale confined noxious  
matter. a great than Dr Luxfarn  
supposes ever had that effect in producing  
a fever in the neighbourhood of Plymouth  
in great Britain.

7

I have said that heavy rains that completely cover the ground, prevent exhalation, but I have mentioned a case in the 1<sup>st</sup> volume of my inquiries in which a heavy rain promoted exhalation, and became the cause of a bilious fever. The rain ~~in~~ in this instance destroyed the quag covering which had covered a pond of stagnating water, and thus permitted the confined miasma to escape into the atmosphere - we read of fevers being induced by heavy rains on the West Coast of Africa.

~~Perhaps they~~ <sup>They probably</sup> act in the same manner; likewise slow  
I have said, that marshy grounds when completely dry, <sup>do not</sup> produce fevers. To this there are some seeming exceptions - Sir John

✓ This fact was so notorious that the  
inhabitants predicted a richly or healthy season  
from the different depths of the water below  
the surface of the earth.

Pringle describes a fever which prevailed  
 at Brabant in the British Army at a time  
 when the surface of the earth in that  
 country ~~did not~~ was uniformly dry,  
 and no source appeared from whence  
 exhalations could be derived, but Sir  
 John adds, that ~~the~~ below the surface of  
 the earth about two feet <sup>some inches,</sup>  
<sup>apart of</sup>  
 there was a bed of water, which he suppos'd  
 was exhaled thro' the earth impregnated  
 with putrid matter, and that the fever  
 was produced by them. A Dr Gordon who  
 practised medicine at Berbice for several  
 years informed me that a fatal epidemic  
~~After a dry season of 10 months, from~~  
 yellow fever prevailed in that Country in the  
~~the between July 1804 & May 1805 in which 300 persons~~  
~~year~~  
~~did~~ after a season in which  
 but three inches of water fell in 10 months

V Those exhalations have been called the "breath of the earth,"  
to distinguish them from exhalations from the surface ~~of the earth~~  
of the ~~earth~~ There is ~~another~~ one more ~~important~~ part  
~~which~~ related

by Seneca in which a violent fever was  
observed to prevail where no obvious source  
of exhalation existed. The fever in this  
case followed a high wind which elevated  
a quantity of putrid matter from the  
bottom of a lake and afterwards diffused  
them through the atmosphere. -

None their offensive odor, but they sometimes  
exist in a deleterious form without being  
perceived by the sense of smelling.

Marsh exhalations are most noxious  
in the evenings and mornings. They are least  
so in the middle of the day, and the middle  
of the night. In the former they are elevated  
above being inspired by the lungs - in the latter  
they are precipitated to the earth by the coolness  
of the midnight air.

The young and the robust are most

From the accounts I have heard of the low & flat nature of that Province, I think it highly probable that a bed of water below the surface of the earth furnished the exhalations which produced that fatal epidemic.

It is probably from fissures made in the earth by great draughts that they are often followed by such epidemic diseases. It is essential to the production of fevers the exhalations which furnish from marshy exhalations that they should <sup>and exhalations made in the earth by great draughts</sup> be in a state of putrefaction. To this they

There have been disputes about the extent to which these exhalations may be carried, and still retain their power of inducing disease. It is clearly proved by Lempriere in his account of the diseases of Jamaica, that they communicate fevers to a distance of nine miles where no obstacles interpose to obstruct their passage. They travel in

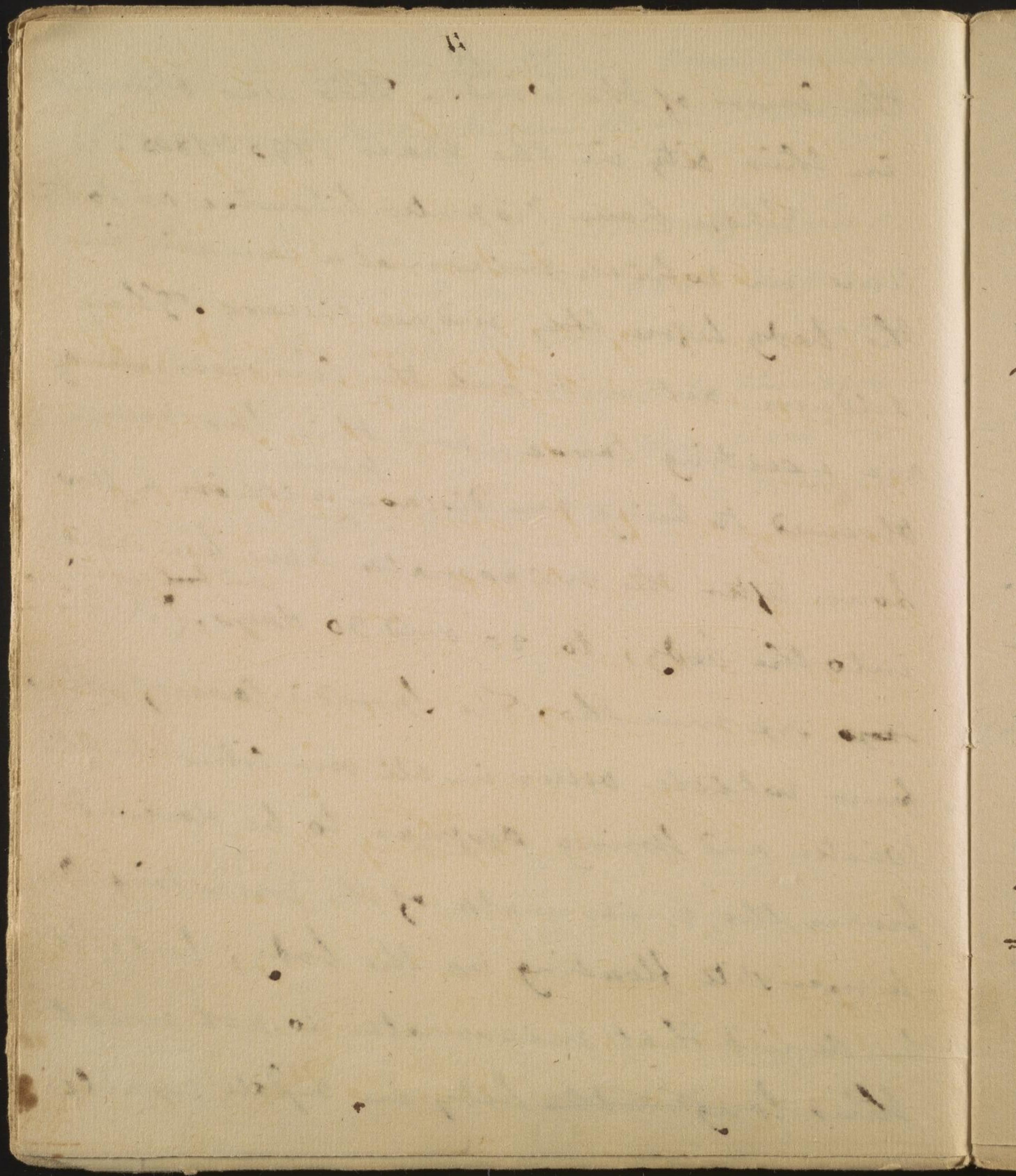
liable to be affected by them; more men are  
likewise affected by them than women.

From the account I formerly gave of  
the odor of the Sweet-scented Shrub passing  
~~120 miles~~ <sup>upon</sup> the ocean; it is probable  
Viassuata might be conveyed to the same  
or a greater distance, provided there were no  
scattered woods, hills, or houses to obstruct  
them.

10

the course of the winds. This was observed  
in this city in the years 1793 & 1805. V

There have disputes likewise as to the  
time in which miasmata remain in  
the body before they induce disease. They  
seldom act without the concurrence of  
an exciting cause - and this has been  
observed to bring on disease <sup>from</sup> within a few  
hours after the miasmata have been received  
into the body, <sup>and but according to</sup> to 20 and 30 days, D'Uchon  
~~top~~ six months. The sporadic cases of yellow  
fever which occur in all our cities in the  
winter and spring, appear to be derived  
from the miasmata of the preceding au-  
-tumnal fits floating in the body; but if it  
be denied that miasmata do not exist  
thus long in the body in a state capable



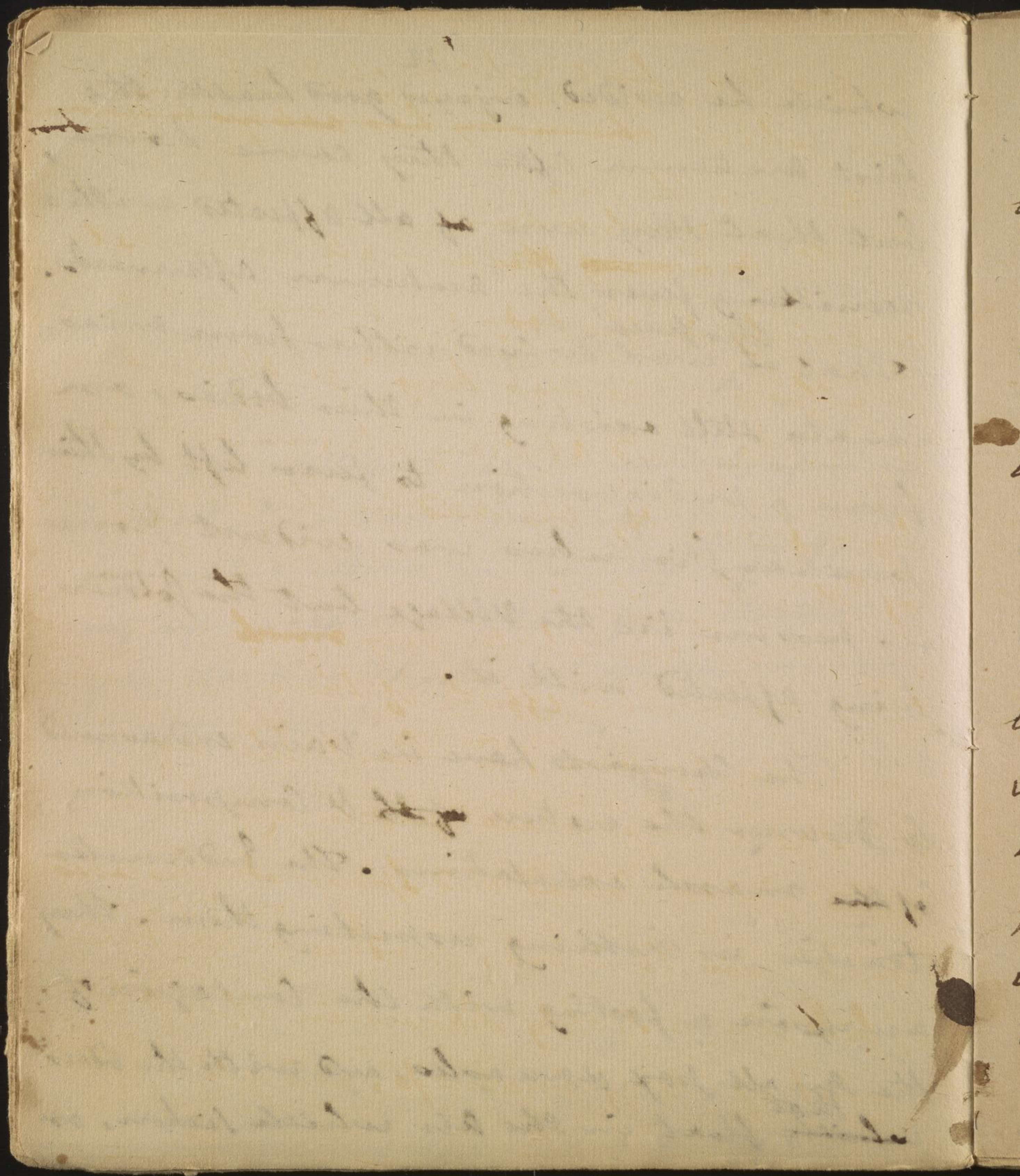
of bringing on a fever, they may become  
the cause of it in another way that is they  
may have a predisposition to that state  
of fever ~~option~~<sup>11</sup> in the system after having  
passed out of it. The soldiers of the Royal  
Fusile British Regiment <sup>after their return from Egypt</sup> were affected with  
Ophthalmia on their march to Scotland. The  
relator of the fact ascribes it to contagion  
burning in the cloaths of the soldiers, but  
it seems to have arisen from the <sup>some exciting cause extinguished</sup> predis-  
position induced in the eyes by the remote  
causes of Ophthalmia in Egypt. The Rev.<sup>2</sup>  
Mr Reed a member of Congress from Massa-  
chusetts informed me in the year 1799, that  
the soldiers <sup>who</sup> returned from Ticonderoga  
where bilious fevers were common during  
the revolutionary war, to the village in

✓ An intelligent Grasier near Darby informed me  
that the new comers from Ireland who work  
~~see~~ in the meadows by the neck <sup>below</sup> ~~near~~ this  
city, often escape the bilious fever the first  
year after their arrival, but scarcely ever escape  
it on the second.

which he resided, enjoyed good health the  
first autumn after they came home,  
but that they were all affected with a  
remitting fever the autumn afterwards.

- That <sup>this fever</sup> was derived either from enem-  
-ata still existing in their bodies, or  
from a predisposition to fever left by their  
peculiar circumstances was evident from  
no person in the village but the soldiers  
~~being~~ affected with it. ✓

<sup>55</sup> The Chemists have in vain endeavoured  
to discover the nature ~~of the~~ & composition  
of the marsh exhalations. The Endometer  
teaches us nothing respecting them. They  
are upon a footing with the contagion of  
the small pox & measles, and with the odors  
~~that~~ <sup>which</sup> float in the air which sicken, or



envine us, but which close the severest  
tests which chemistry has applied to diatom  
<sup>13</sup>  
to discover them. —

marsh or keino

The ~~action~~ <sup>habits</sup> of Miasmata act most  
certainly in the body in moist and cool  
weather. This was long ago observed in  
the Asiatic and African plagues, and has  
been frequently observed in the yellow fever  
of this Country. —

Habit contributes very much ~~much~~ much to  
upon the morbid effects of those miasmata  
upon the system. Dr Clark tells us that  
the same miasmata which produce bilious  
fever, colics, coleras and spasmodic diseases  
upon new comers, produce only a puking  
of bile in a sickly season in the old  
inhabitants of snatrap, and all writers

✓ The effects of habit are still more  
obvious in the old inhabitants of  
countries subject to those exhalations. They  
become in time one of the stimuli of  
life, and hence we observe old people who  
to sicken and die when they migrate  
from this influence to a healthier  
country.

~~It is a more malignant type in a dry  
than in a moist air. The fevers in  
the latter state of the air are generally  
of a Remittents & Intermittents. —~~

tell us that the miasma which produce a yellow fever in a new corner in the West Indies, produces only a mild remittent or a less acute disease in the natives & old settlers of the Islands.

The forms of disease produced by miasma are much varied by Climate & season. They are most malignant in hot countries ~~winter~~ in which heat is not alternated with cold. They are most ~~open~~ inflammatory in countries the of a reverse character. Fevers are more disposed to a continual ~~form~~ in the former, and to an intermitting form in the latter Countries.

Let us now attend to the manner in which they act upon the body.

I have supposed they induce disease in the  
Stomach by acting directly upon it. I ~~now~~  
say presently they act in a different manner ~~and~~  
~~disposed to doubt this opinion.~~ I ~~had~~ rather  
~~suppose~~ by being taken in the Stomach in a  
moderate quantity, they would protect the  
System from the power of their gentle and  
inoffensive ~~form~~ Stimulus. — Swallowing  
a few spoonfuls of Burn will prevent  
intoxication from the smell of it, and  
eating various ~~we~~ known prevents even over  
bolting them. — Carbonic gas so  
fatal to the ~~w~~ been taken into the lungs, is  
a <sup>Cordial</sup> Medicine in the Stomach. why  
may not miasmata act in the same  
way? They induce

- 1 In <sup>In</sup> the Arterial system they produce  
the following forms of fever viz  
1 The yellow fever, and the <sup>first</sup> grade of the  
2 The inflammatory bilious fever, & the <sup>2<sup>nd</sup></sup> grade of the  
3 The mild Remittent, & the <sup>3<sup>rd</sup></sup> grade of the plague.  
These three grades of the plague are distinctly described by ~~Dr.~~  
4 The Intermittent fever <sup>several late writers</sup>  
5 The chronic fever & the  
6 Febricula.

- 2 In <sup>In</sup> the Stomach they induce sickness -  
vomiting, and inflammation. When they  
affects the Stomach in this manner,  
the disease has been called by the French  
physicians "a gastritis fever". It has  
3 In the bowels they produce Dysentery  
Colera morbus - Colic and Diarrhea. These  
have been called the intestinal gales of  
fever.  
4 In the Liver they produce inflammation,

v This is so common, that we are told the  
old Romans seldom bought, or cultivated a  
farm till they had examined whether the  
situation of it were healthy, by first in-  
specting the livers of the domestic animals in  
its neighbourhood.

16

Suppuration, obstruction - defect of secretion & excretion and interstitial secretion and excretion of bile. They likewise change the color, and vitiate the qualities of the bile, so as to dispose it to give pain in passing out of the body by its astringency. These morbid effects of miasma upon the liver are not confined to the human species. The livers of domestic animals that feed upon marshy grounds, or live in their neighbourhood are affected nearly in the same way, particularly with inflammation and ulcers. —

5 In the spleen they produce great congestion - enlargement - and sometimes to complete disorganization. This has been proved by many dissections by Cleghorn, Pinagle & Jackson. —

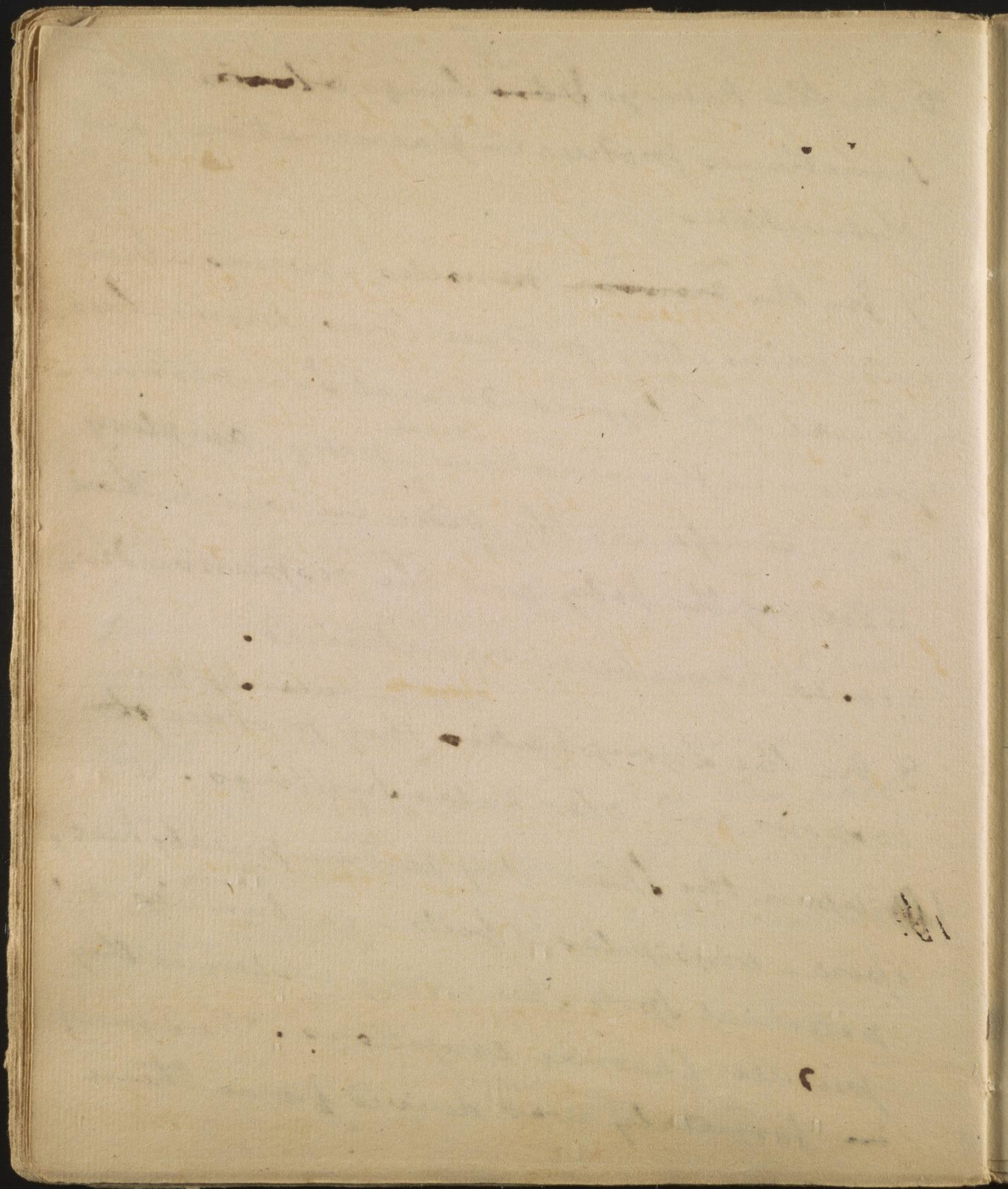
✓ 9 In the throat blood mouth they  
sometimes produce sores & ulcers. ~~an~~  
Webster ascribes the Cynanche Maligna  
to the influence of ~~the~~ inominatea  
upon the system determined to those parts  
by to the circumstances of the sensible  
qualities of the air or of the constitution.

6 In the kidneys & <sup>17</sup> lungs & brain they sometimes produce inflammation, and obstructions. —

7 In the ~~common~~ muscles - nerves - brain and mind, they produce convulsions - hys-  
-terical and hypochondriacal symptoms -  
pain - inflammation - <sup>conv.</sup> palsy - apoplexy  
& madness in the order in which those parts of the body and the respective diseases have been mentioned.

8 In the Lymphatic system they produce go-  
dropsies and glandular swellings. ✓

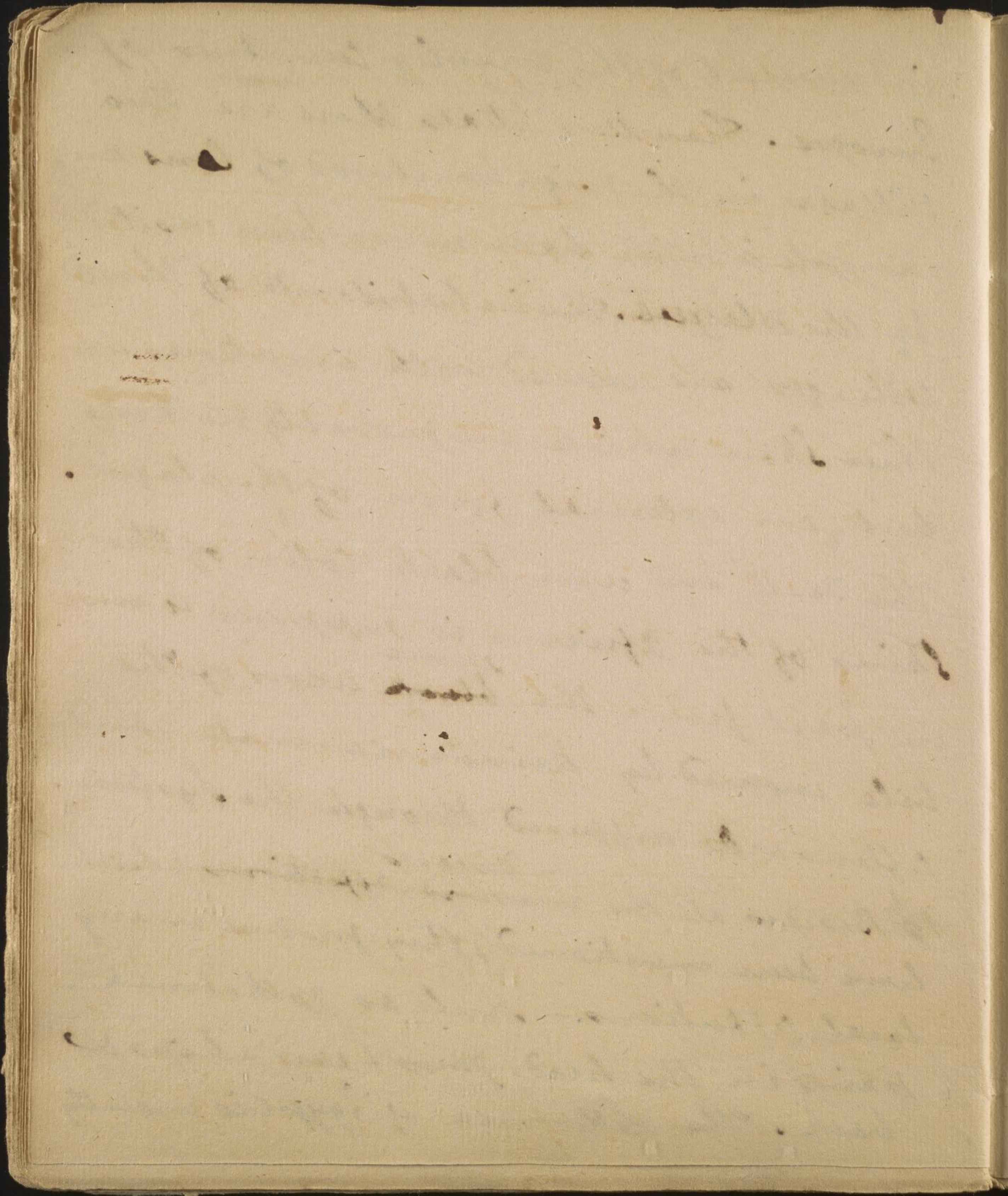
10 Upon the skin they produce prickly heat,  
epore - erysipelas - boils - carbuncles - &  
petechial spots. In many instances they produce chronic eruptions. The leprosy in formerly was derived from them



in several of the marshy countries of Europe. Travellers tell us there are two villages in the neighbourhood of Constance which have never been visited by the plague. The inhabitants of those villages are covered with eruptions upon their skin which are probably nothing but an external form of the plague.

The dark and even black color of the skins of the Africans is supposed to arise in part from the ~~black~~ same colors of the bile induced by ~~poisonous~~ miasma, and afterwards diffused through the system.

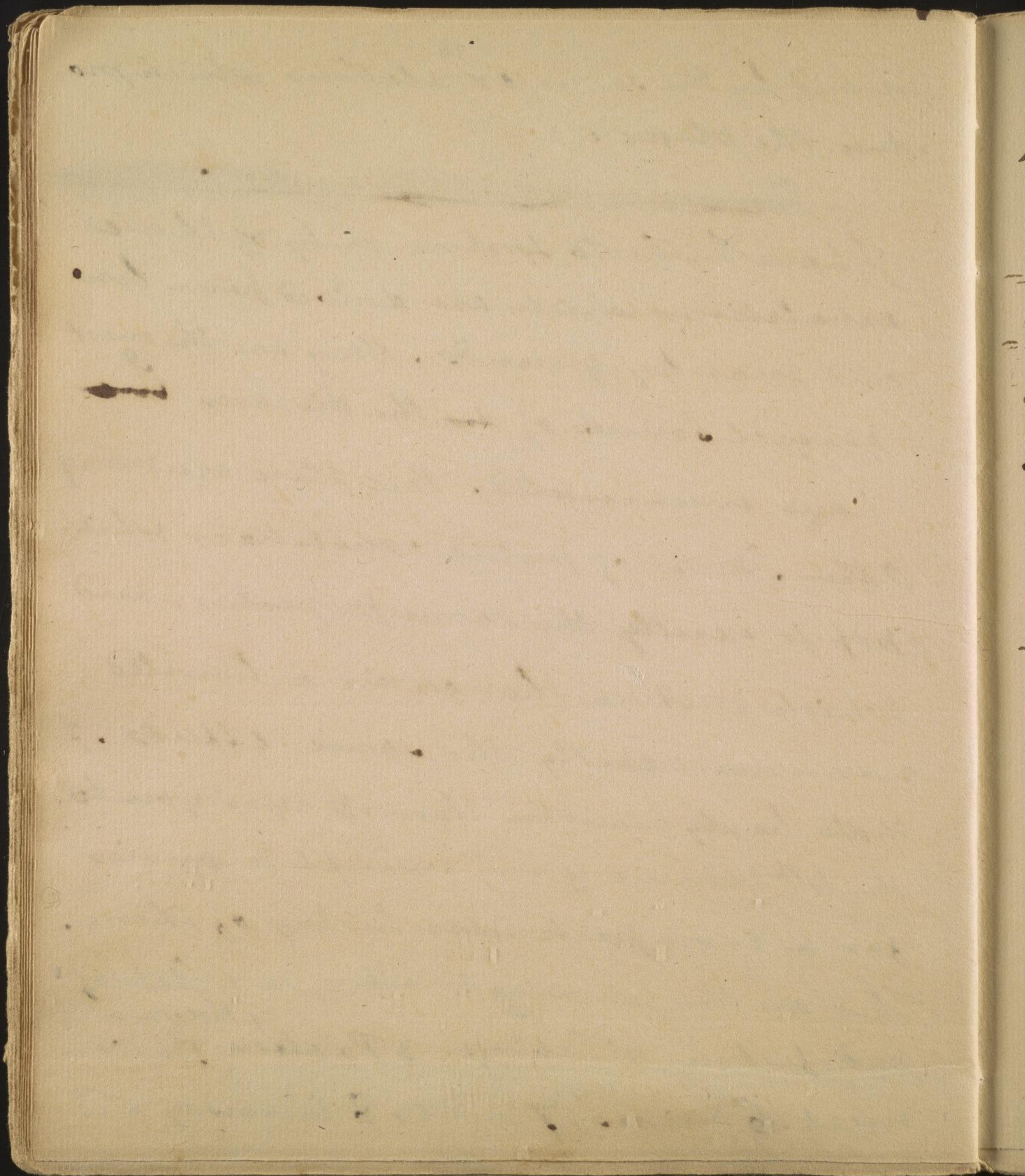
10<sup>th</sup>: Besides all the ~~most~~ <sup>diseases</sup> affections which have been mentioned, they produce many local affections - such as opthalmia - pains in the head, jaws - ears - hips & back. The opthalmia of Egypt is evidently



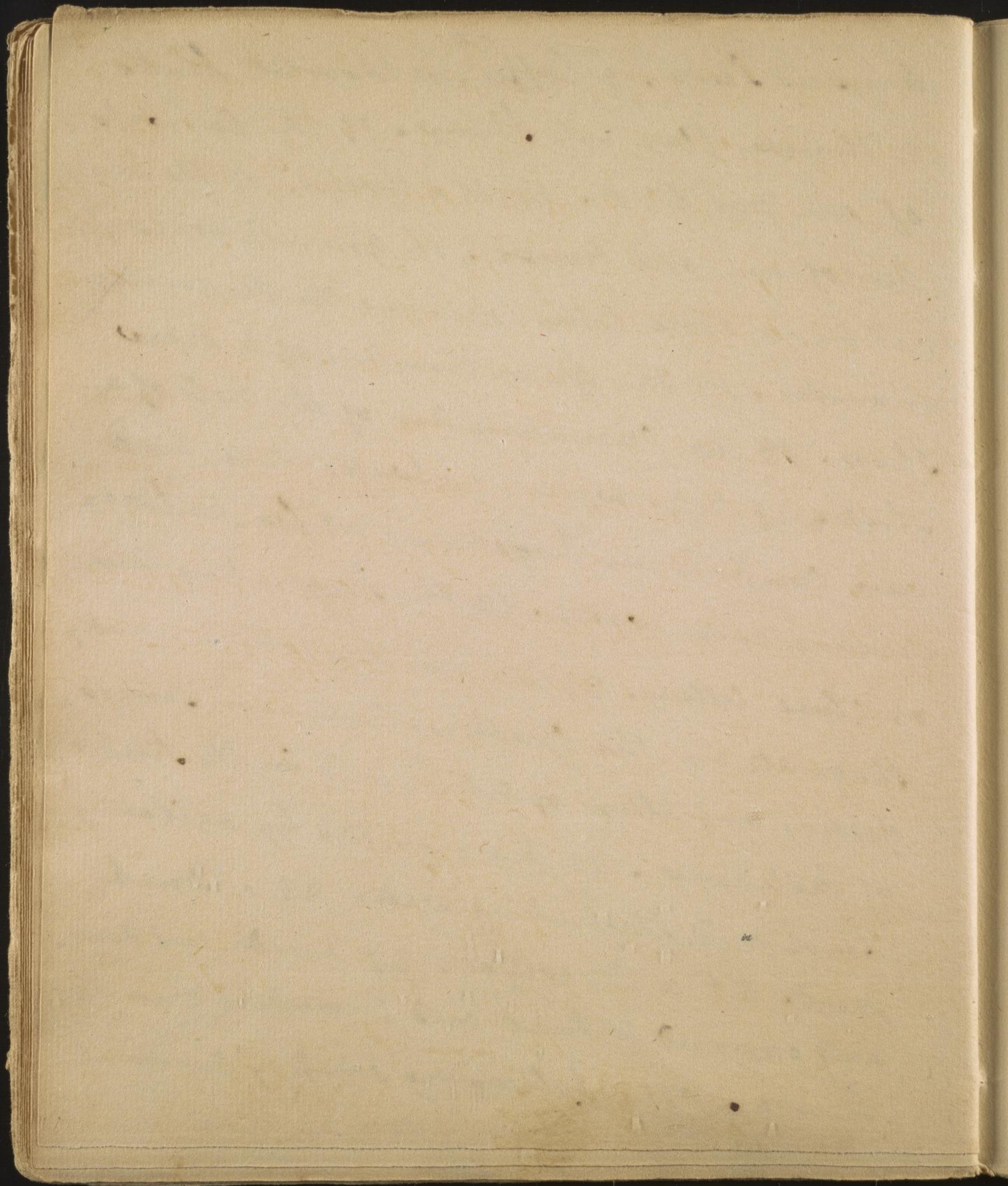
induced by the same exhalations which pro-  
-duces the plague: —

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I have hitherto spoken only of those  
exhalations which are derived from low  
and marshy grounds. They are the most  
general source of <sup>9</sup> the disease ~~in~~  
have enumerated. But there are many  
other sources of putrid exhalations which  
possess exactly the same properties, and  
which produce though in a limited  
manner exactly the same effects. I  
shall barely mention them; & refer you to  
the 4<sup>th</sup> volume of my medical inquiries  
for a more particular history of them.  
They are the following materials in a state of  
putrefaction 2 Cabbages. 3 Potatoes, <sup>4</sup> Pepper  
meat. 6 Onions, 7 mint, 8 Caraway and



Aniseed Seeds. 9 Coffee.<sup>20</sup> Chocolate Shells.  
12 Flax, flax and Straw. 13 the canvas  
of an old tent. 14 Old books. 15 the tim-  
ber of an old house. 16 Green wood confi-  
ned in a close cellar during the summer  
months. 17 the green timbers of a new  
ship. 18 the stagnating air of the hold of a  
ship. 19 Bilge water. 20 Water that had  
been confined in hogsheads at sea. 21. Stagn-  
ating rain water. 22 the stagnating air  
of close cellars. 23 the waters which usually  
stagnate in the grottoes, common ditches,  
docks, and alleys of cities, and in the sinks  
of kitchens. 24 Air exhaled by agitating  
foul and stagnating water 25 a Duck  
pond. 26 a Hogsty. 27 weeds cut down  
and exposed to heat and moisture near a  
house. The following simply animal



21

Substances have been known to  
furnish Korsosviasmatic exhalations  
when in a state of putrefaction. 1 Human  
bodies left unburied after a battle. 2 Locusts.  
3 raw hides. 4 putrid beef. 5 putrid fish,  
particularly a large whale. 6 putrid  
oysters. —

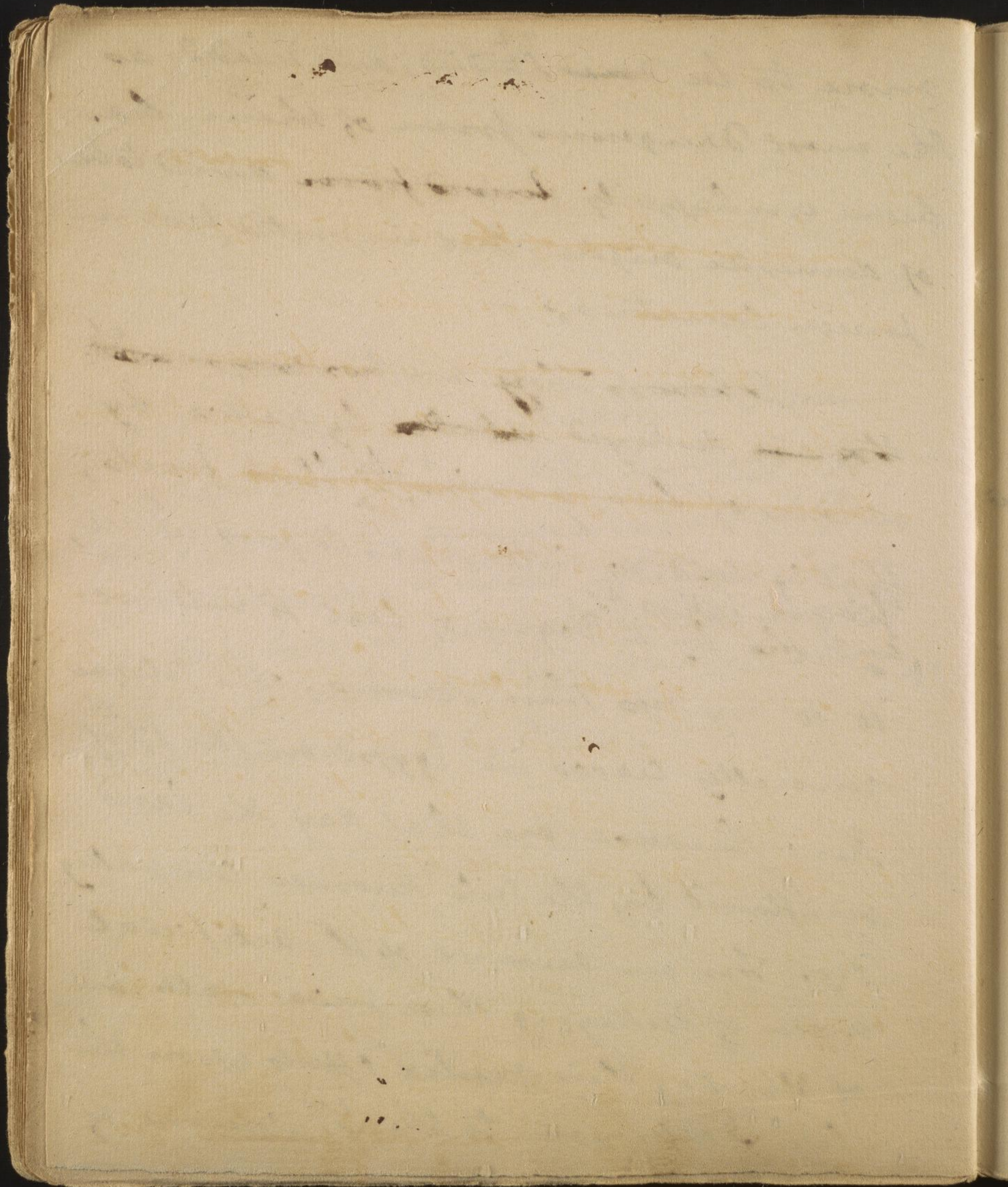
I cannot dismiss this interesting  
subject without calling upon you to  
pause and reflect upon the facts that  
have been detailed in discussing it. They  
are important at all times, and in all  
countries, but at no time, & in no country  
at present more so, than in the United  
States in which fevers from Korsosvias-  
matic exhalations are yearly spreading  
distress and death over throughout every  
part of our country. They are the

+ an exception from Dr Davison in 4<sup>th</sup> Volume  
of Inquiries. The same The beginning of  
rainy seasons is however most likely in  
Guinea according to Dr Lind - Perhaps from  
the Rain being impregnated with miasma  
after a long series of dry weather, and in  
Guinea mentioned by Dr Lind.

22

more to be ~~done~~ studied, and dreaded, as  
the most dangerous form of them has  
been unhappily derived from ~~domestic~~ denied to be  
of domestic origin, but imported from  
foreign countries. —

... ~~that~~ They are too ~~dangerous~~:  
~~they are destroyed~~ ~~destroyed~~ by nature, by  
means of heavy rains, + by black frosts,  
that is cold so intense as to produce ice,  
high winds,  
~~and the~~ by a degree of heat so intense  
to to dry up their sources. The plague  
generally ceases in Egypt on the 17.<sup>th</sup> of  
June because on that day the land  
overflows by the Nile, becomes completely  
dry. For an account of the artificial  
modes of destroying these insects, or  
of obviating their noxious effects upon the  
body, I refer you to the 4<sup>th</sup> Volume of



my inquiries. — <sup>23</sup> go to p: 72 n<sup>o</sup> 2. +

It has come now in order to <sup>mention</sup> ~~beats~~  
the ~~impregnation~~ <sup>Idio-</sup> effects of the air impregnated  
with ~~humid~~ or iasatal, or iasmeta  
derived from morbid living bodies. —

The morbid matter which produce disease  
~~is derived chiefly from precipitate and veri-~~  
-ed from the following causes.

, , The want of Cleaning. This is a fruit-  
-ful source of fat Disease. Linen garments  
have been supposed to accumulate and  
retain the morbid matter which is discharged  
from the pores, more than woolen or  
cotton, although the latter are supposed  
to retain it longest. The furs of which  
prevailed in the American Army in the  
year 1775 were ~~accidently~~ <sup>derived in part from</sup> ~~subject to~~

& the army of the United States from  
their being so much crowded were  
the hot beds of a fever which destroyed  
more than the sword during the  
war which gave independence  
to our Country - Even the tents  
when crowded with men sometimes  
generated this fever - hence it was  
remarked - our soldiers were most  
healthy while their marches, or  
other duties compelled them to  
sleep in the open air.

The rifle shirt

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which was a part of the uniform of  
the Southern troops during that year  
of the revolutionary war of the United  
States.

2 Confinement in a Crowd. Jails, hos-  
pitals, Ships and even Schools often  
become the sources of fevers from  
the Confinement and Concentration  
of the discharges from the pores of  
the human body. The hospitals of V

3 Low, rapid vegetable Alement:

4 Putrid animal food.

5 a scanty quantity of who's owned  
Alement. 6 Chronic ~~liver~~ <sup>hormicustis</sup> fevers.

7 Dysruption of mind and

8 a sudden mixture with strangers.

Diseases of

+ The same thing happens to cattle  
when suddenly herded together. The  
flocks which have been driven produce  
the disease in those which have been  
in a quiescent state. The perspiration is  
changed in the former & thus induces the disease.  
The disease when formed in any of the  
above ways is propagated by what I shall  
presently call the Contagion of exertion.

with each other.<sup>25</sup> This singular source  
of the origin of fevers was first pointed  
out by D<sup>r</sup> Blane. He tells that a fever  
of the typhus kind generally followed  
the mixture of the crews of different  
ships, and even the admission of a  
recruit into ~~the~~<sup>as</sup> a ship. I have de-  
sired to consider this  
= in this sudden mixture of troops from  
most of the states in the Union as  
another cause of the fever which  
prevailed with so much mortality  
in the American Army in the years

✓ 1775 & 6<sup>+</sup>

From the enumeration of all those  
causes of fever from human misfortune  
it is easy to account for its greater  
frequency in the time of war, than

a note

~~+ It has been remarked that soldiers  
are more sickly where they sleep in tents  
than in the open air during a cam-  
paign. Hence it has been said an  
inactive army is generally a sickly  
army.~~

26

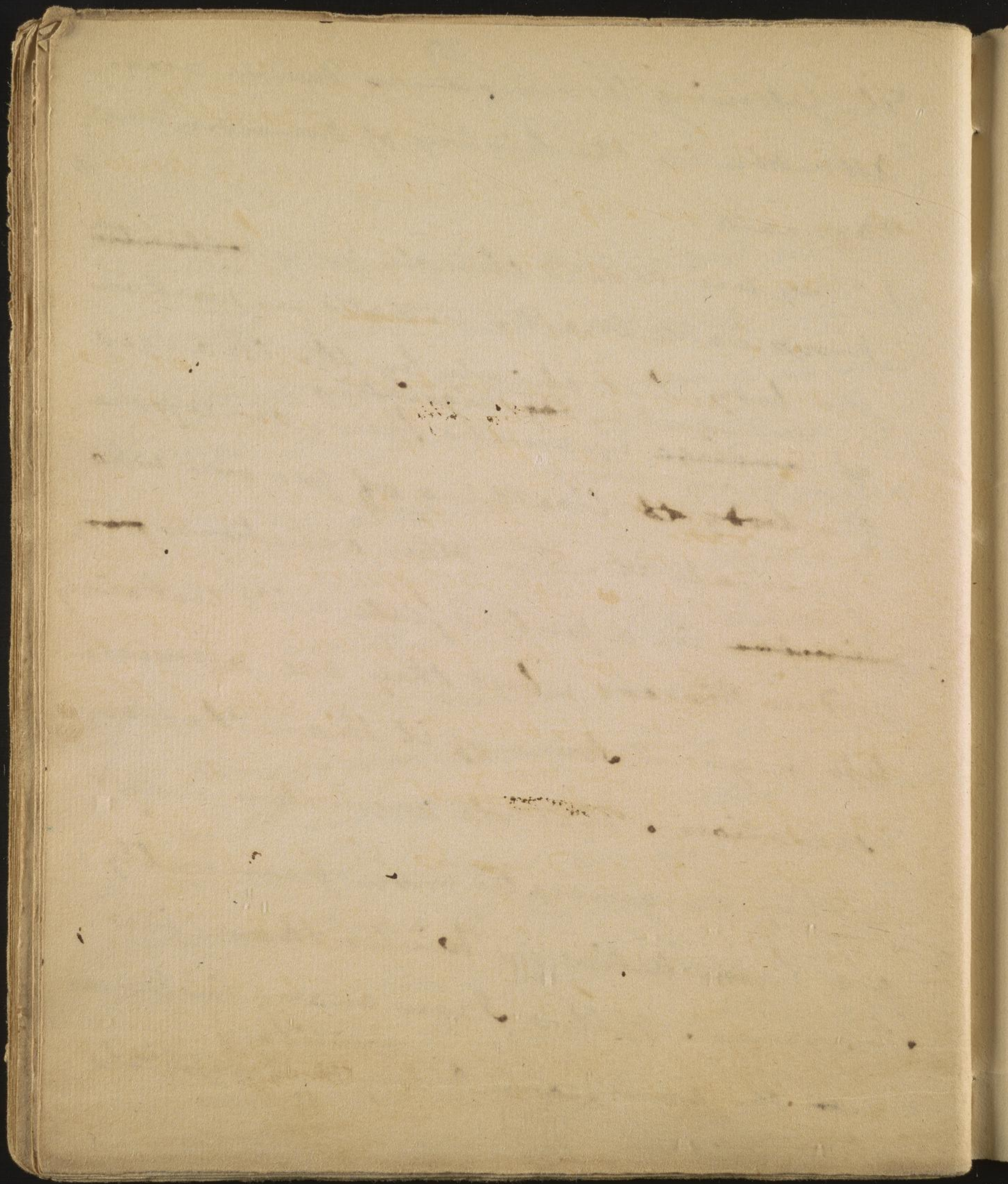
in peace, for war exposes to the want of  
cleanliness, to confinement in hospitals,  
~~and~~ jails, prison ships, or besieged towns,  
and even in tents, +  
to ~~standards~~ unwholesome or scanty aliment,  
to chronic ~~illnesses~~ from protracted fatigues  
+ to the complex of strangers, and to great  
disruption of mind. Famine & pestilence  
followed the footsteps  
of war, and hence we find Shakespeare  
describes them both as crouching like  
a pair of hounds at the feet of Caesar  
while he was girding on his sword.

The connection between those two  
calamities is a natural one, for  
while war begets a <sup>scarcity</sup> ~~shortage~~ of provisions  
— men by drawing men from agricultur-  
al pursuits, pestilence follows all  
the other causes that have been mentioned.

to induce disease when discharged from  
a healthy person, and afterwards suffered  
to stagnate until it undergoes a morbid  
change, I infer from the known of  
persons in good health particularly of  
labourers producing fever in washers  
men. For this reason body linen  
when laid aside should for the washing  
tub should ~~particularly~~ should never  
be ~~ever~~ thrust into what is called a cloaths  
bag or basket before it has been exposed  
for some time to the air. Driue in a  
state of putrefaction is less liable to produce  
disease Sir John Pringle tells us than any  
any other excretion from the body.

The following circumstances deserve our  
attention in the history of human mi-  
-asmatta.

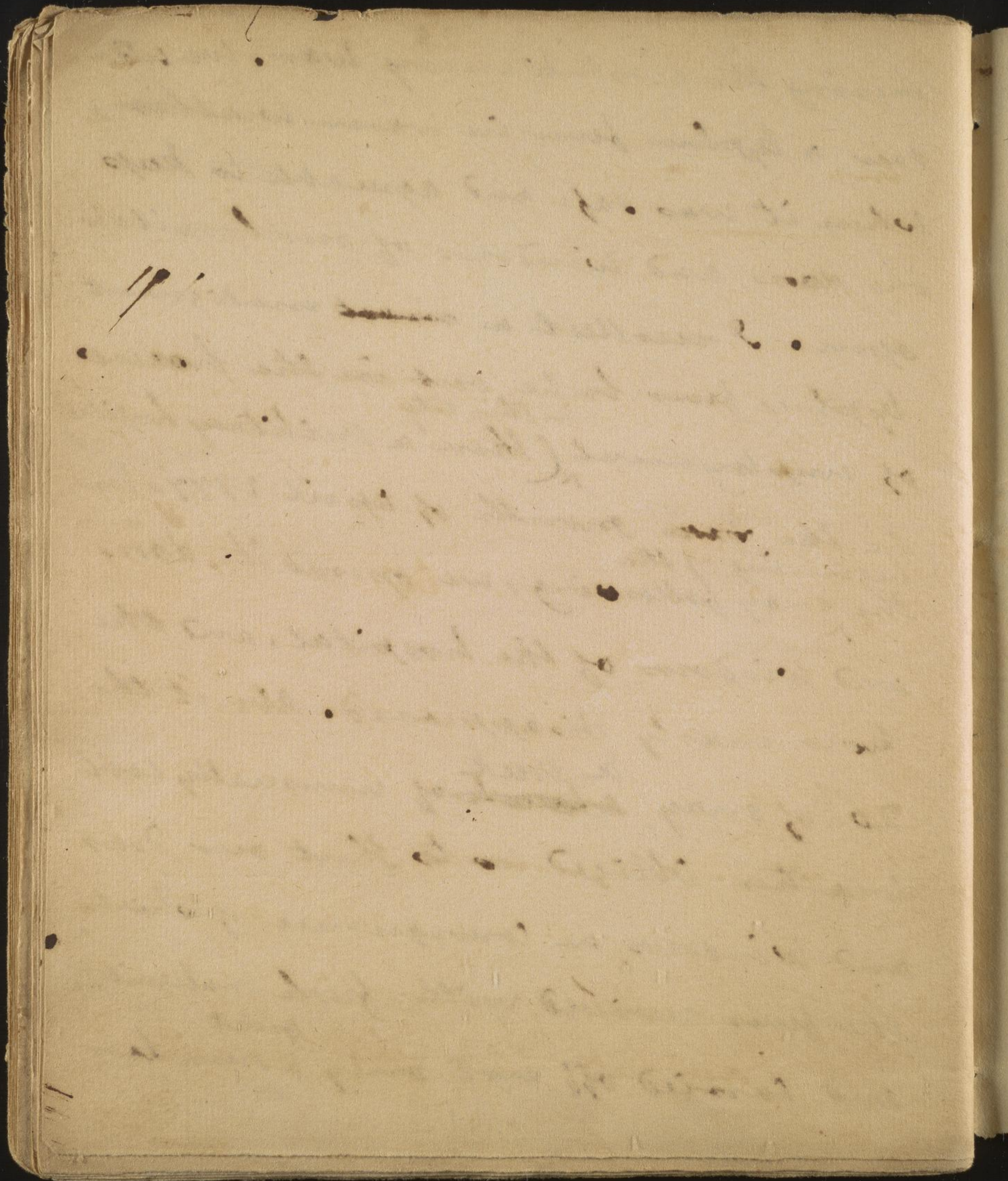
- 1 They are derived chiefly from ~~vitiated~~  
inspirable matter situated in part in  
the body, but chiefly by the changes  
it undergoes by ~~the~~ stagnating  
it ~~undergoes~~ upon the skin, or upon  
the body & clothing of persons who  
generate it. The other excretions gen-  
-tlemen in a putrid state will certainly  
produce disease, but they are a much  
less frequent source of it than the per-  
-spiration. That the perspiration may  
2 They are generated more frequently &  
are more active in winter than in  
summer. Of this I saw many instances  
in the American Army & hospitals  
military



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during the revolutionary war. we seldom  
saw a typhus fever in warm weather,  
when it was safe and agreeable to keep  
the doors and windows of our hospitals  
open. I recollect a ~~mortal~~ malignant  
typhus fever broke out in the hospital  
in this city  
of employment (then a military hospital)

in the ~~year~~ month of April 1777. In  
beginning of the  
the evening following, we opened the doors  
and windows of the hospital, and the  
fever nearly disappeared. About the  
20<sup>th</sup> of May ~~about~~<sup>a week</sup> of unusually cool  
weather obliged us to shut our doors  
and windows, in consequence of which,  
the fever revived with fresh malignity,  
and carried off not only a number



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of soldiers, but two senior surgeons and  
one  
~~two~~ <sup>one</sup> sailors who attended them, and affected  
in a lighter degree  
~~with fevers~~, nearly every other officer of  
the hospital. Dr Blane in his essay  
upon the means of preventing the Diseases  
of Seamen mentions a fact which accords  
with the one I have related. He says the  
ship fever always disappeared in Voyages  
from England to the West Indies, the  
nearer they approached the Islands; but that  
it always increased the nearer they appro-

-ched the cold and moist shores of great  
increasing from the West Indies.  
Britain. He ~~describes~~ <sup>ascribes</sup> it very justly by  
in the former case to the disposition  
which sailors and soldiers <sup>have</sup> to be upon deck  
in warm latitudes which prevents  
the generation of morbid matter,

